

TITLE: A GRID FARRAY SIGNAL CONDUCTING ARRANGEMENT

INVENTORS NAME: Dong Zhong et al. SERIAL NO.: 10/046,783

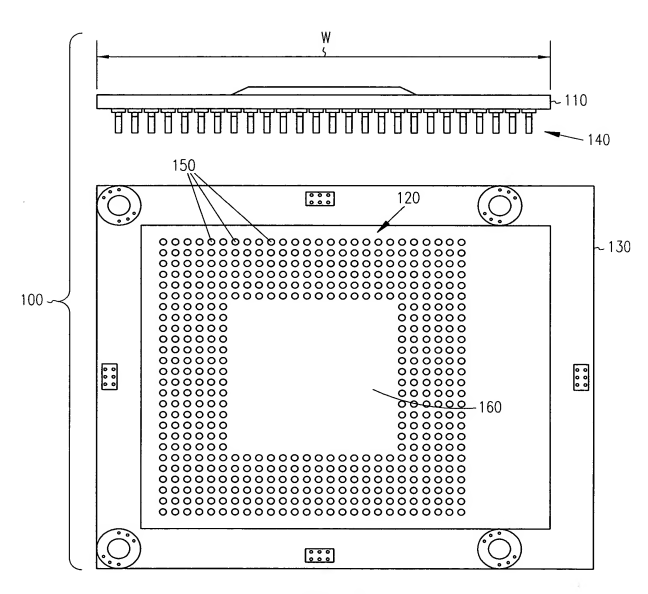


FIG. 1



TITLE: A GRID ARRAY SIGNAL CONDUCTING ARRANGEMENT INVENTORS NAME: Dong Zhong et al.

SERIAL NO.: 10/046,783

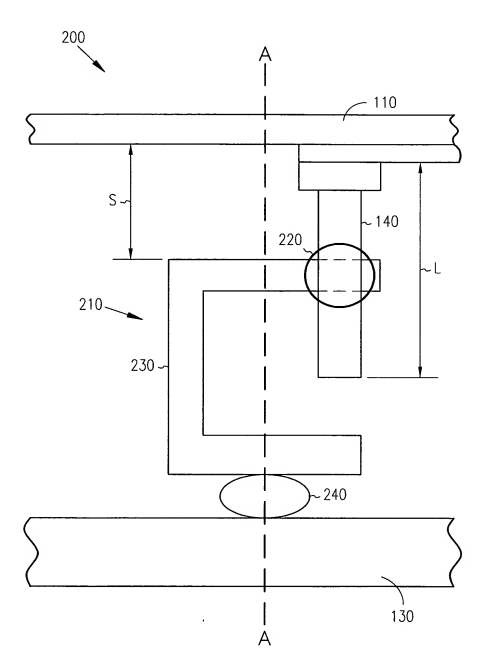
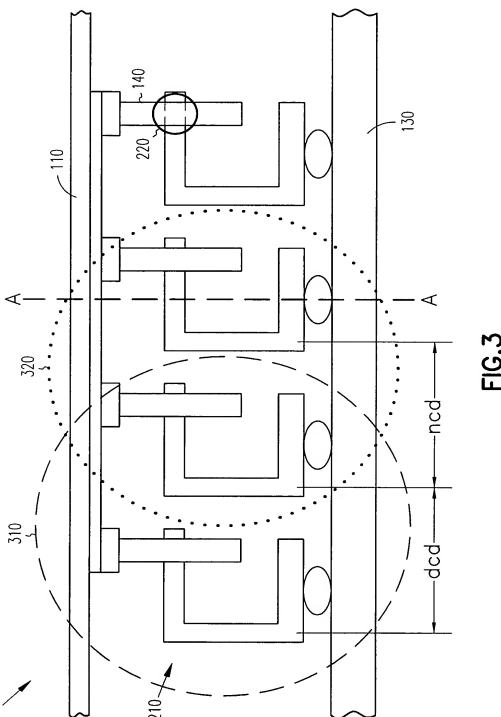


FIG. 2



TITLE: A GRID ARRAY SIGNAL CONDUCTING ARRANGEMENT INVENTORS NAME: Dong Zhong et al.

SERIAL NO.: 10/046,783





TITLE: A GRID ARRAY SIGNAL CONDUCTING ARRANGEMENT INVENTORS NAME: Dong Zhong et al.

SERIAL NO.: 10/046,783

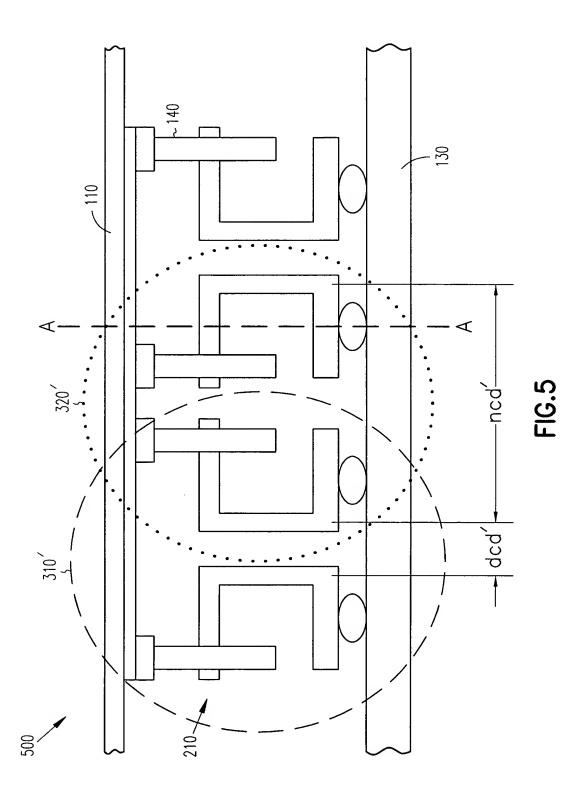
4/6

400 ° 220 **~** 230 320 130 ~ ncd dçd 210-

FIG. 4



TITLE: A GRID AMAY SIGNAL CONDUCTING ARRANGEMENT INVENTORS NAME: Dong Zhong et al.
SERIAL NO.: 10/046,783





GRID AY SIGNAL CONDUCTING ARRANGEMENT INVENTORS NAME: Dong Zhong et al.
SERIAL NO.: 10/046,783 TITLE: A GRID

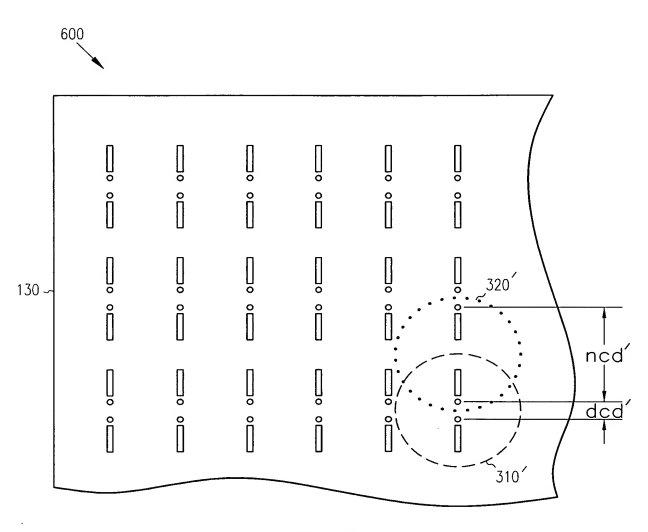


FIG. 6